Understanding Influences on Grower Decision Making and Adoption of Nitrogen Management Practices

Sat Darshan Khalsa, Jessica Rudnick, Stephanie Tatge, Mark Lubell and Patrick Brown

sdskhalsa@ucdavis.edu
University of California Davis
FREP Conference
October 23rd 2018

Research support from:





Research Project Overview

- To identify what N management practices grower adopt
 - Fertilizer N budget; Leaf sampling; Split application
 - Soil Soil sampling; Organic amendments; Cover crops
 - Irrigation ET scheduling; Plant water stress; Soil sensors; DU
- To relate challenges with adoption of N management practices
 - Tangible Cost; Labor; Supplies
 - Intangible Technical knowledge; Efficacy; Uncertainty
- To understand frequency and usefulness of information sources
 - Farm direct PCA/CCA and Peers/Neighbors
 - Education UCCE; WQC; NRCS; FREP; Industry associations

Winter 2017 and Spring 2018 Surveys



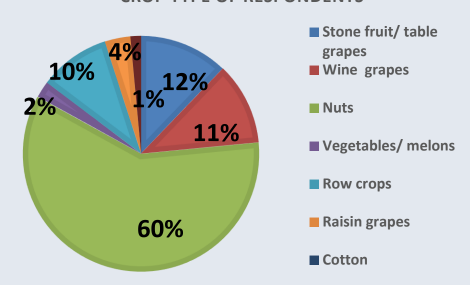
Spring 2018

389 growers participated in in the Colusa Glenn subwatershed program using a mail survey

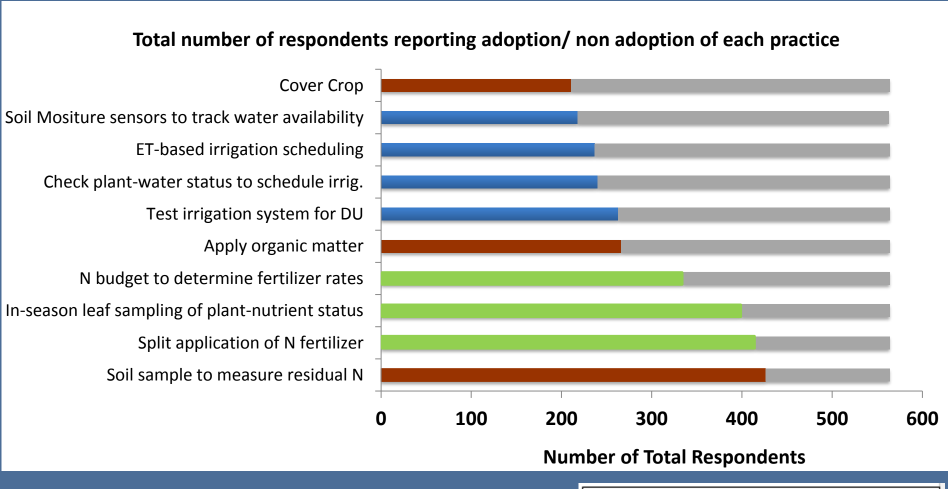
Winter 2017

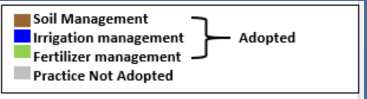
565 growers participated in the N San Joaquin Valley at annual Water Quality Coalition Meetings

WINTER 2017
CROP TYPE OF RESPONDENTS

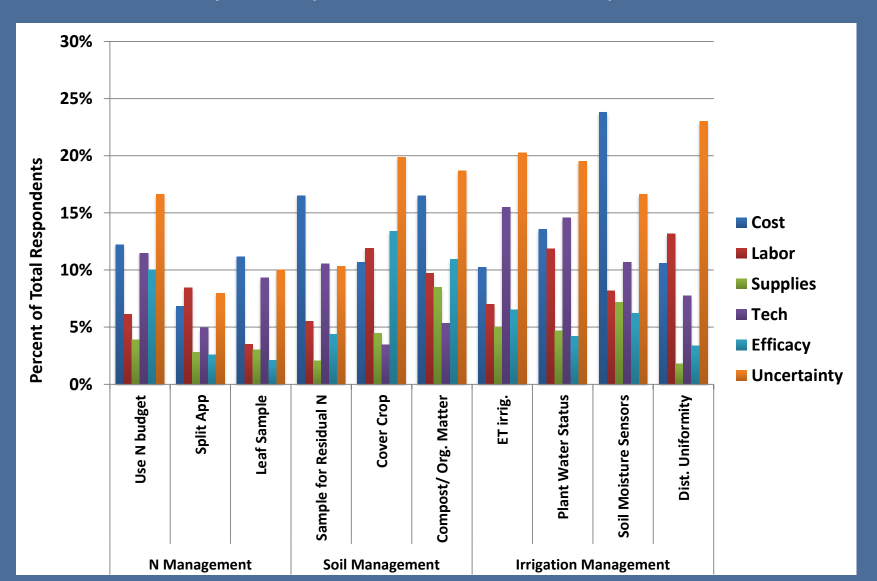


"Do you use any of the following fertilizer, soil or irrigation practices?"

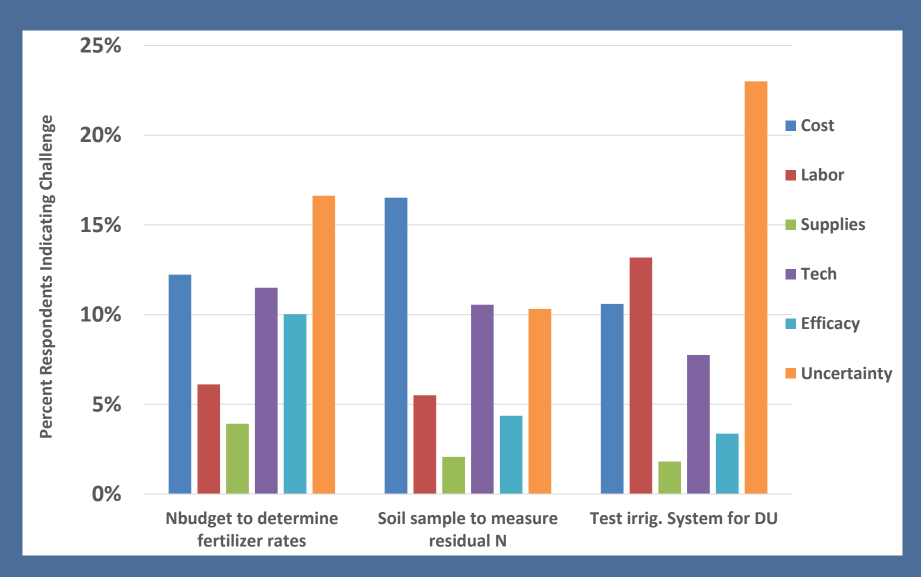




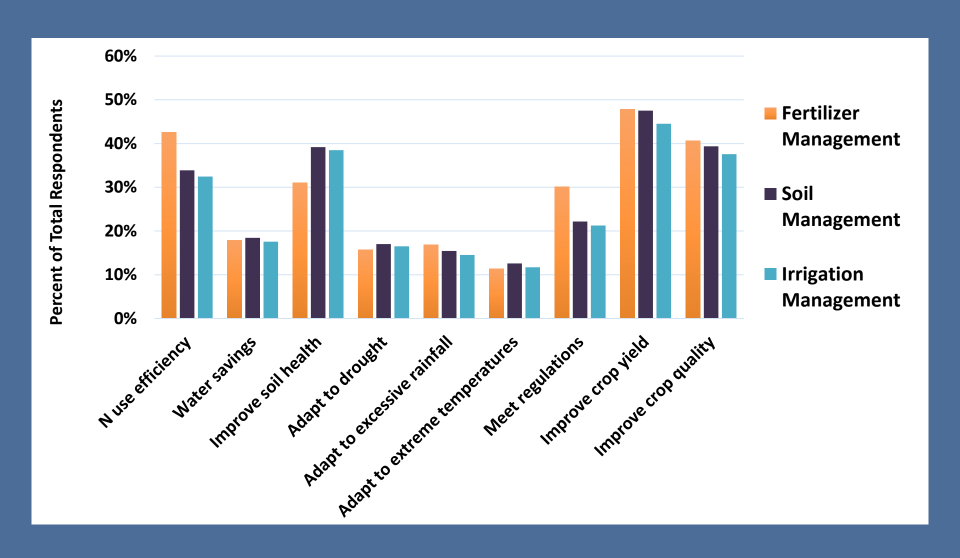
"Do any of the following challenges hinder, discourage or inhibit your implementation of these practices?"



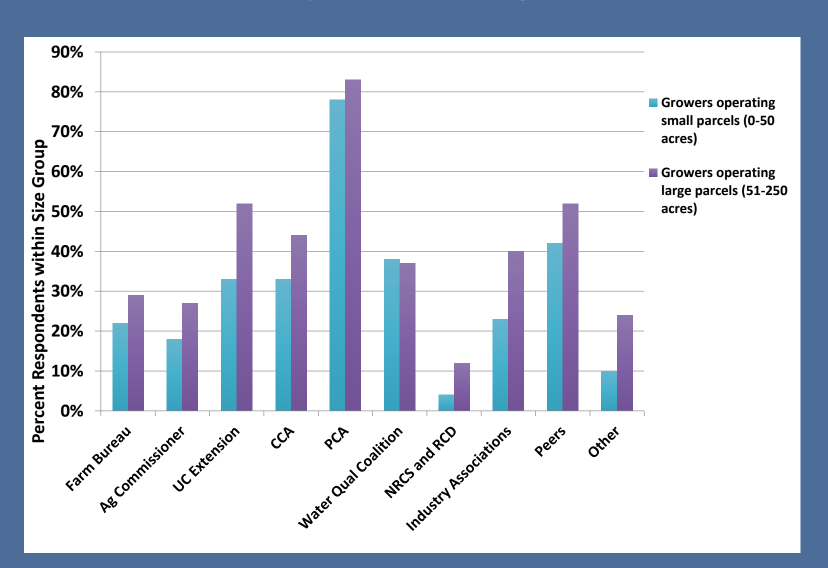
"Do any of the following challenges hinder, discourage or inhibit your implementation of these practices?"



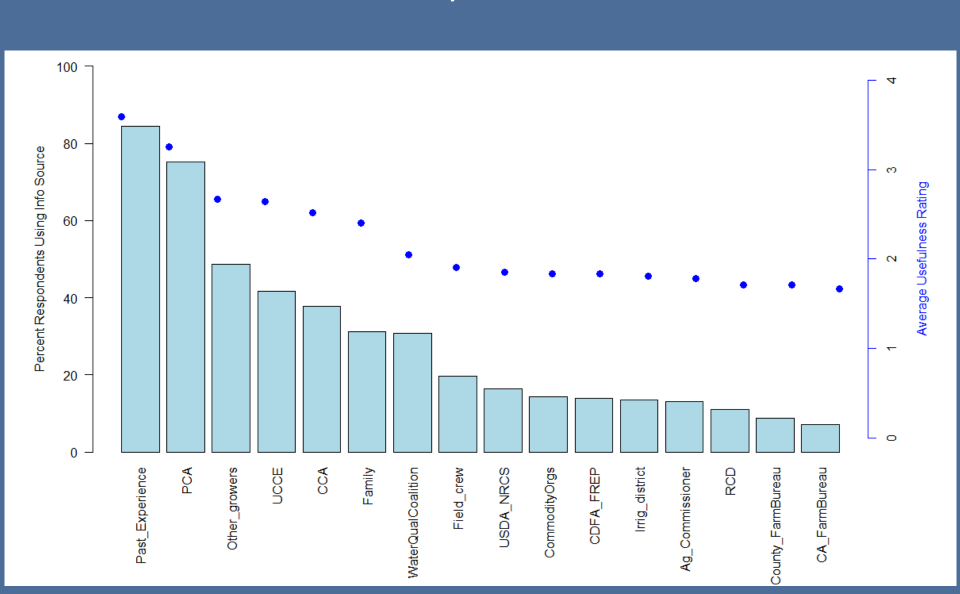
"Do you consider any of the following benefits when making decisions about fertilizer, soil and irrigation practices?"



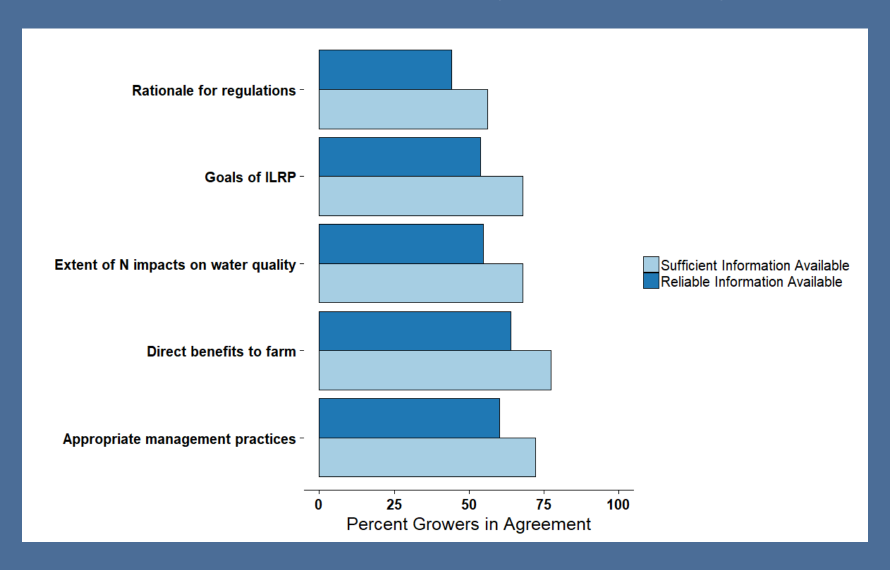
"Do you seek information on fertility management practices from any of the following sources?"



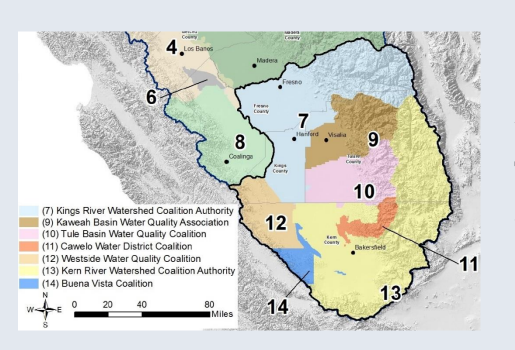
Preliminary Results | Spring 2018 Survey Familiarity Breeds Trust



Preliminary Results | Spring 2018 Survey Information Availability and Reliability



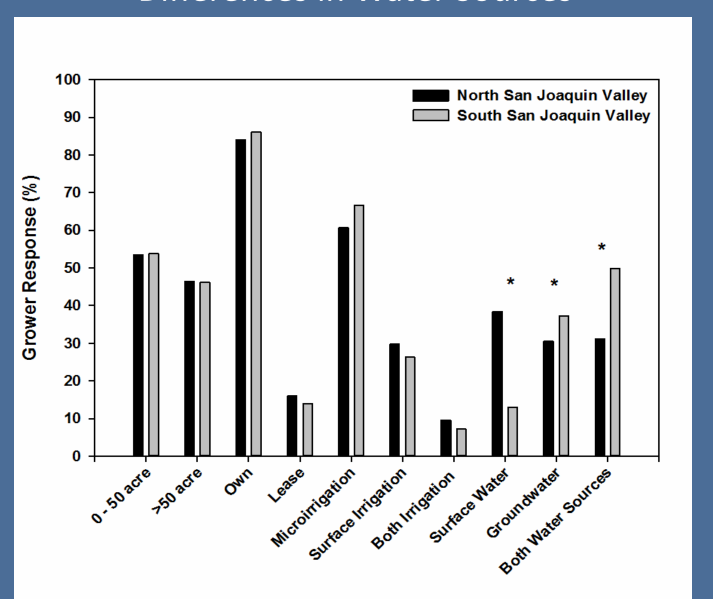
Winter 2018 Survey



Winter 2018

531 growers participated in the S San Joaquin Valley at annual Water Quality Coalition Meetings

Preliminary Results | Winter 2018 Survey Differences in Water Sources



Preliminary Results | What we have learned so far

- Connection between irrigation practices and N management is important and needs more attention
- Uncertainty around practices is a significant barrier to adoption that needs to be better understood
- Demand exists for outreach and extension around N management practices, especially with emphasis on their onfarm benefits
- Purpose, extent and goal of N regulations are insufficient or not well-communicated leading to lower reliability

Acknowledgements

- CDFA FREP
- Parry Klassen E San Joaquin WQC
- Mike Wackman SJDC WQC
- Bruce Houdesheldt Sac Valley WQC
- Kandi Manhart Colusa Glenn SWP
- John Dickey SSJV MPEP
- NRSC Conservation Innovation Grant
- Grower Participants

Research support from:





Any Questions?

Sat Darshan Khalsa, Jessica Rudnick, Stephanie Tatge, Mark Lubell and Patrick Brown

sdskhalsa@ucdavis.edu
University of California Davis
FREP Conference
October 23rd 2018

Research support from:



